State of Alaska Department of Fish and Game Nomination for Waters Important to Anadromous Fish Hawkins 7

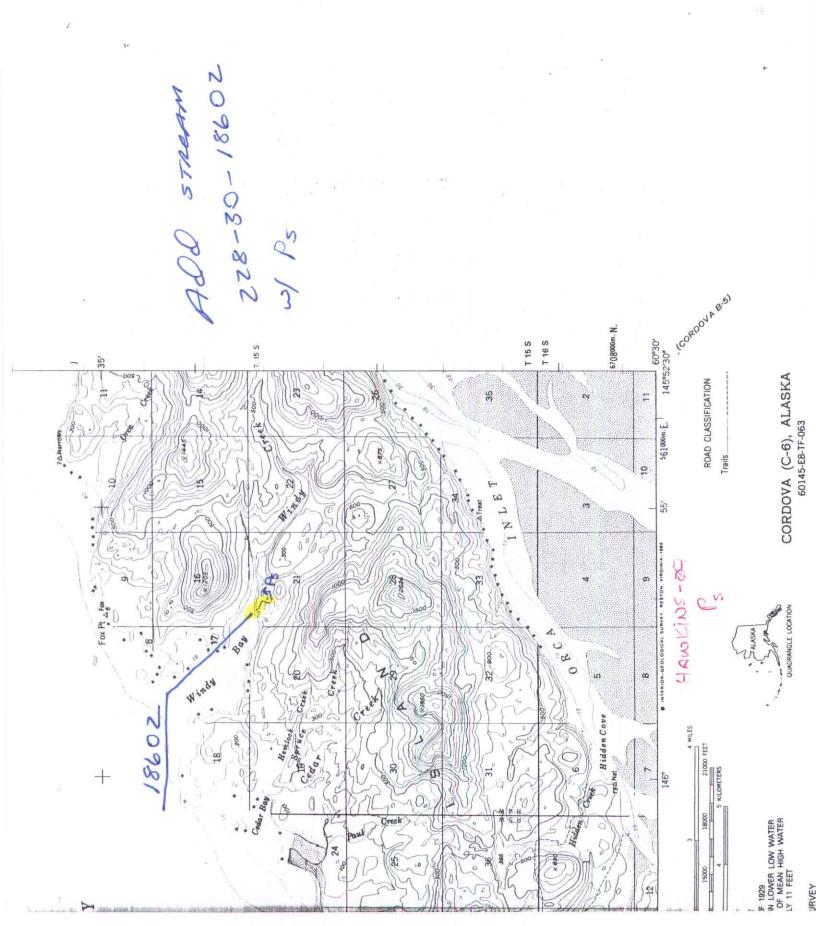
1118184

AWC Volume SE (SC) SW				1 - 1 -	10	V
AWC Volume SE SC SW	W AR IN	USGS	Quad _Cor	dova		
Anadromous Water Catal	og Number o	of Waterway	22	8-30-	18602	
Name of Waterway				USGS na	ame Loc	cal name
Addition Deletion	on Cor	rection _	Backur	Information	on	
	0.1		Office Use	MIA		1101011
Nomination #	94	198	<u> </u>		ervisor	1/18/94
Revision Year:		94				
Revision to: Atlas	Cat	alog	20	2002	in	1/6/94
	Both			7. Dr	one.	2/9/94
Revision Code:	A-2			Draft		Date
Species	Pato(s) (OBSERVATI	ON INFORMAT		Migration	Anadromous
Pink Salmon adult	21		24	uz z.i.g	gr.uozon	
Tink Salmon adult	900110					
IMPORTANT: Provide al spawning, rearing or m observed; sampling med Attach a copy of a man as well as any other rearing habitat; local	nigration of thods, samp o showing lo information	anadromou ling durati cation of such as:	s fish, inclined and area mouth and o specific st	luding: numl sampled; c bserved upp ream reache	per of fish a opies of fie er extent of es observed a	nd life stages ld notes; etc. each species,
Comments: Twenty-fo	or adult	pink salm	on were	observed in	this stream	during foot
						150 meters
From the mouth.	Channel,	width is	4 meter	s at the	mouth and	0.5 meters at th
barrier (upper extent) and the	gradient	is 4 %.			
300		7				
		7			ALA	SKA DEPT. OF
Name of Observer (ple	age printl	Varida	IN SUN	DET	F	ISH & GAME
Date: 11/8/93			Sul	et	N	OV 03 1993
			Paspberry			REGION II
		-	RAGE 7	ok 995	18	AND RESTORATION
This certifies that is evidence that this was Important for Spawning	aterbody she	professions	al judgement	and belie	f the above : from the Cata	log of Waters
Signature of Area Bio	logist:					Rev. 7/93

FRAME DESCRIPTION DATE	LANDOWNER: Chenega CAC (Eyak) Talitlek Pt. Graham English Bay (circle or DATE(s): 02293 UTM ZONE: GPS FILES: SKETCH (indicate UTM zones, if not uniform throughout the stream) SKETCH (indicate UTM zones, if not uniform throughout the stream) LNGF MEATON PHOTO ROLL(s): VIDEO TAPE(s):	STREAM HABITAT ASSES	SSMENT 1993 - STREAMS
PHOTO ROLL(s): DESCRIPTION DESCRIPTION DATE DIVIDAGE VIDEO TAPE(s): DATE	PHOTO ROLL(s): PHOTO ROLL(s): DESCRIPTION DESCRIPTION DATE	DATE(s): 82293 UTM	Tatitlek Pt. Graham English Bay (circle one
PHOTO ROLL(s): DESCRIPTION DESCRIPTION DATE DIVIDAGE VIDEO TAPE(s): DATE	PHOTO ROLL(s): PHOTO ROLL(s): DESCRIPTION DESCRIPTION DATE	SKETCH (indicate UTM zones, if not un	niform throughout the stream)
PHOTO ROLL(s): VIDEO TAPE(s): FRAME DESCRIPTION DATE	PHOTO ROLL(s): VIDEO TAPE(s): FRAME DESCRIPTION DATE	Sound Boury	ulh 53:31 2
FRAME DESCRIPTION DATE	FRAME DESCRIPTION DATE	1.5' Falls	
FRAME DESCRIPTION DATE	FRAME DESCRIPTION DATE		
FRAME DESCRIPTION DATE	FRAME DESCRIPTION DATE	PHOTO ROLL(s):	VIDEO TAPE(s):
		FRAME DESCRIPTION	II .
y ,	v /	*	
. y	(Please enter comments on the other side)	+	
	(Please enter comments on the other side)		

	A	1747	1					GMENTS 3 TEAM: KS/WG
ANADROMO	us:(y)	WIDTH	(m): <u>7</u>	5 LENG	TH (m):	150	PS DATE: 8	22 DIGITIZE: y n
	F	ISH					WILDLIFE	
SPECIES	STAGE (A J U)	COUNT	METHOD (E V D)	COMMENTS		SPECIES	COUNT	COMMENTS
ANK	A	24	V		0	TIEB-		SCAT, PREDATION
CHANNEL F	PATTERN:	single BE	multi brei	BOULDER _	_ RU			OTHER:
	OVER TYPE:	. Cu	T BANK	OVERHANGE	NG VEGE	CHES/TWIGS _	LOGS	BOULDERS
OVERS' UNDERS	TORY:	Heu Em AM: nor	s low n	nedlum high	ST.	nee		of the banks:
TOTAL BAR				TO SPECIES:			DIST. FROM	UPPER EXTENT (m):
PHOTO ROLL	(s):	5-0	05		VIDEO 1	APE(s):		
13 m	de oon	ence	ed mo	in Vh	DATE		DESCRIPTI	ON
Substrate;	Bedrock ((solid)	Boulder	>1' Rubble	6-12"	Cobble 2-8	5" Gravel	.1-2" Sand <.1"

(Please enter comments on the other side)



MEMORAL DUM

State of Alaska

DEPARTMENT OF FISH & GAME

Ed Weiss TO:

DATE: November 3, 1993

Habitat Biologist

Region II

FILE NO.:

Habitat and Restoration Division

Department of Fish and Game TELEPHONE NO.: 267-2295

SUBJECT: Anadromous Stream

Nominations

and Corrections Project R-51

FROM:

Kathrin Sundet Habitat Biologist

Region II

Habitat and Restoration Division

Department of Fish and Game

Attached are anadromous stream nominations and corrections to be included in the Anadromous Waters Catalog for 53 streams surveyed in the fall of 1993 on private lands held by the Tatitlek and Eyak Native Corporations in northeast Prince William Sound.

Streams were surveyed by the Alaska Department of Fish and Game, Habitat and Restoration Division personnel, Kathrin Sundet, Jeff Barnhart, Dan Grey, and Wes Ghormley as part of Exxon Valdez Oil (Stream Habitat Spill Restoration project R-51 aka SHA Assessment).

Streams were surveyed on foot from the intertidal zone to the upper extent of anadromous fish distribution. Adult salmon and Dolly Varden were visually identified and enumerated. Juvenile salmon were visually identified in the stream, and then captured by electroshocking, dipnet, or minnow trap to confirm identification. Sampling was conducted periodically along the stream to determine the presence of juvenile salmon. No attempt was made to determine the rearing population sizes of juvenile salmon, or to determine the total escapement of adult salmon in a stream.

Stream data are on file at the Alaska Department of Fish and Game, Habitat and Restoration office, 333 Raspberry Road, Anchorage, Alaska.

There substantial discrepancies among shorelines on the USGS quad sheets, the DNR shoreline, and observed shorelines in this area. In some cases I have attached enlarged plots generated from GPS data and the DNR shoreline to the nomination form in order to illustrate the differences.

Attachments

cc w/o Attachments:

Lance Trasky Don McKay

Mark Kuwada